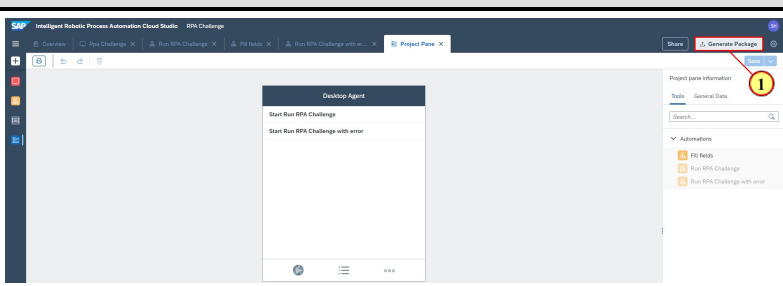
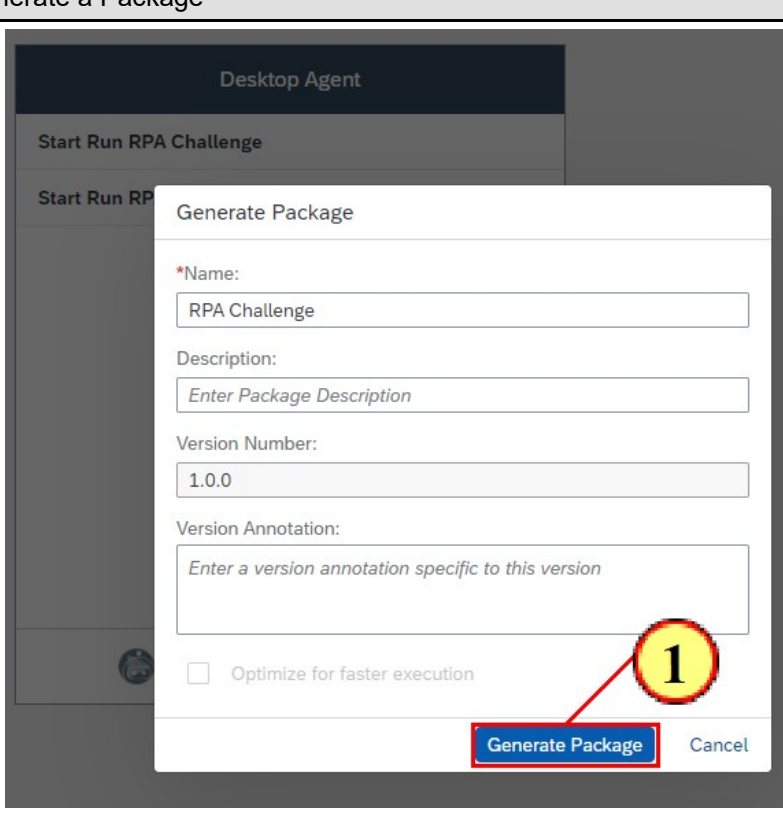
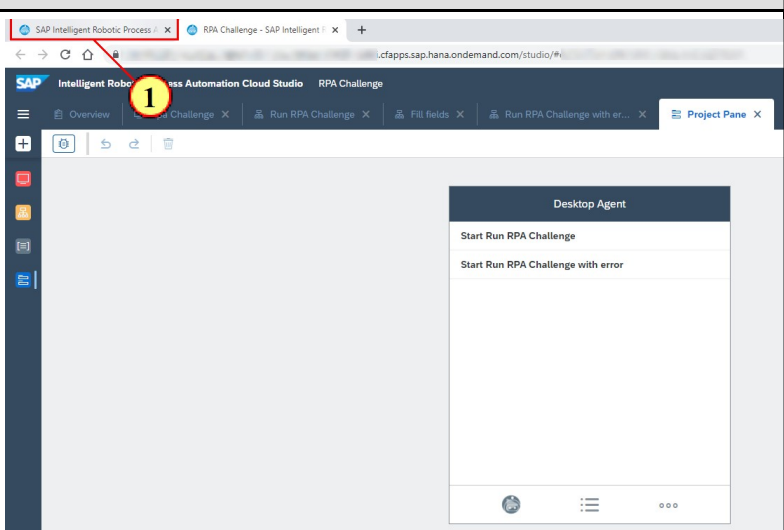
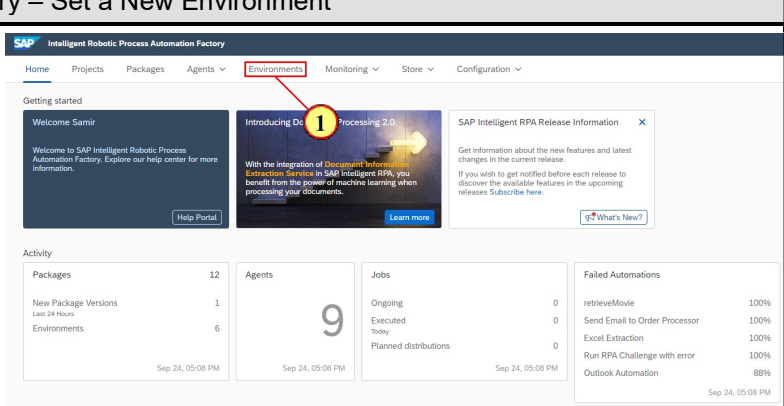
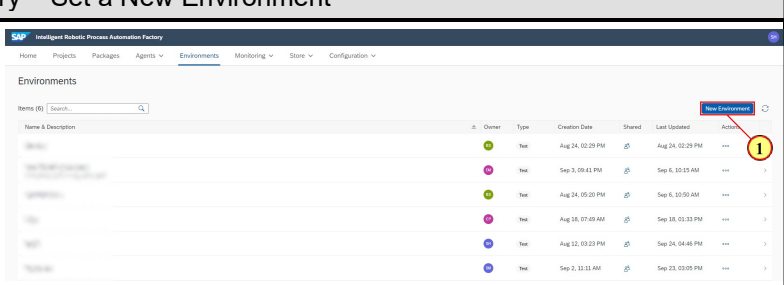
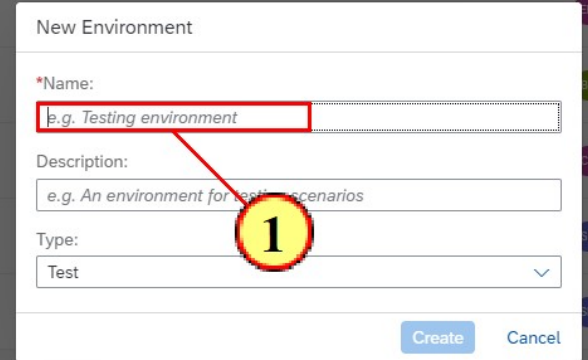
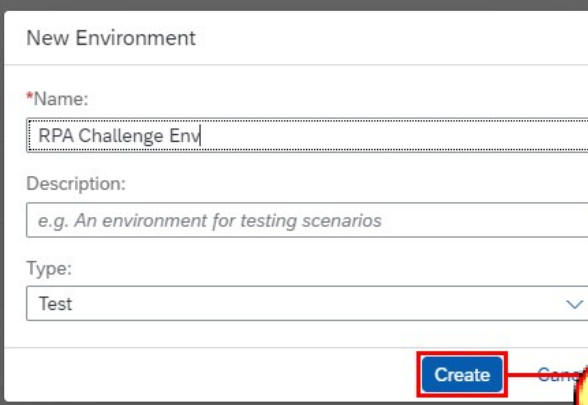
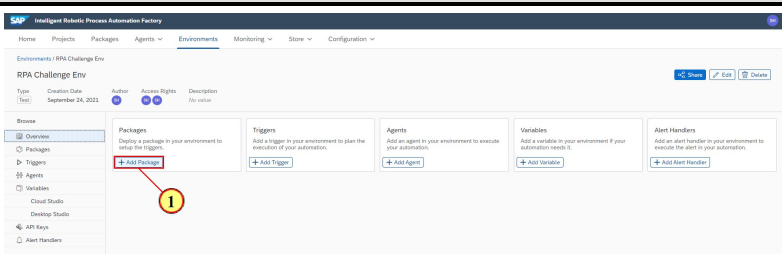
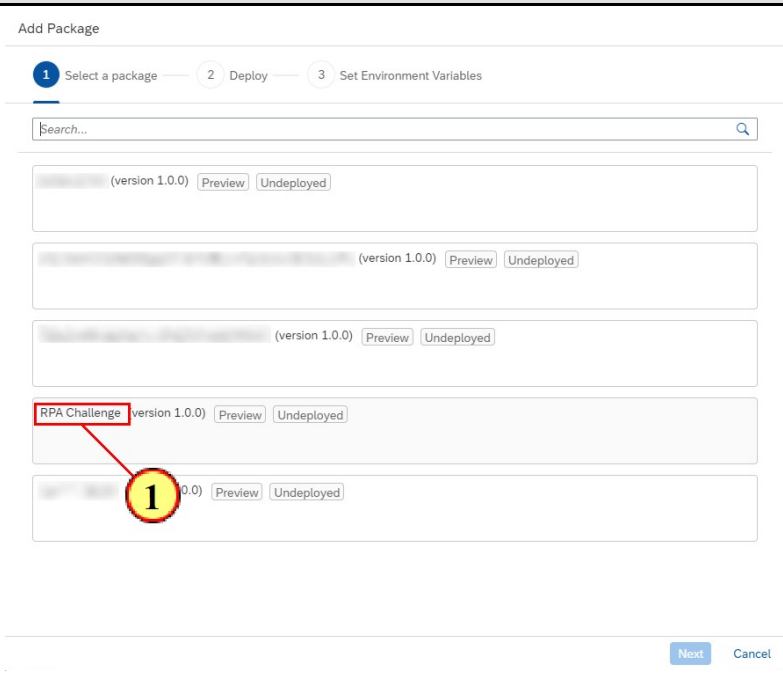
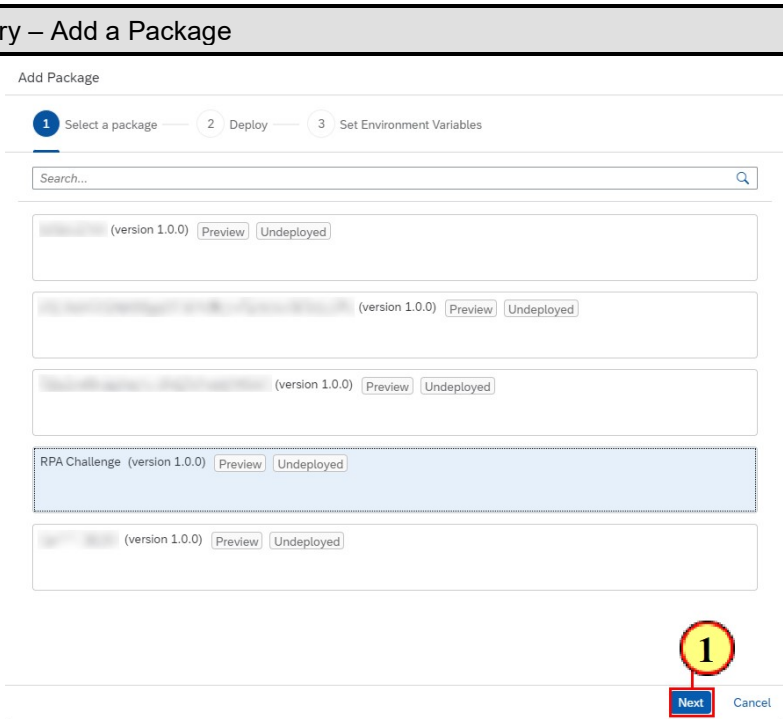
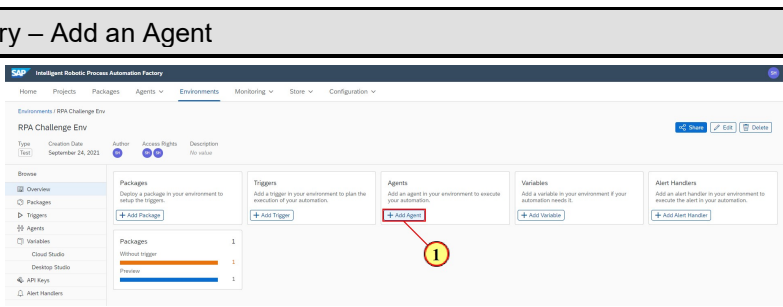
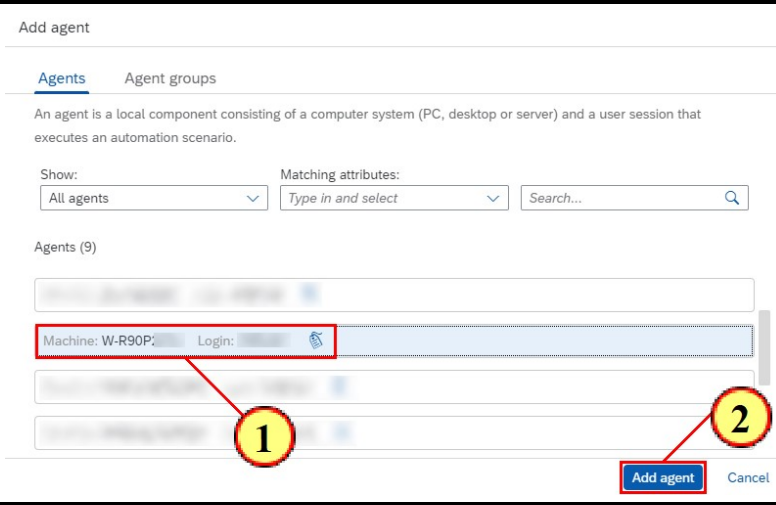
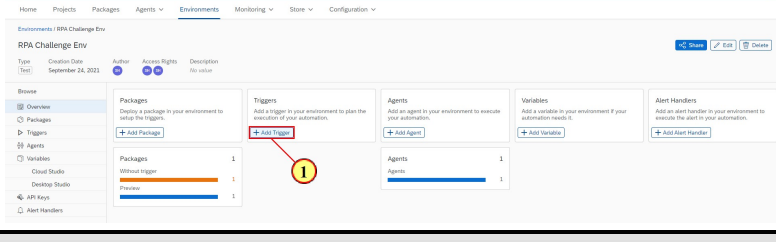
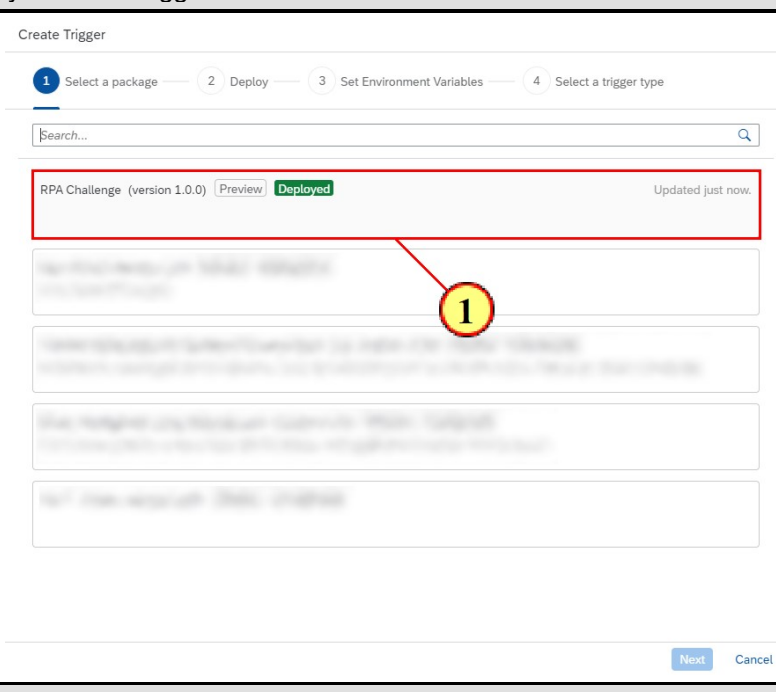


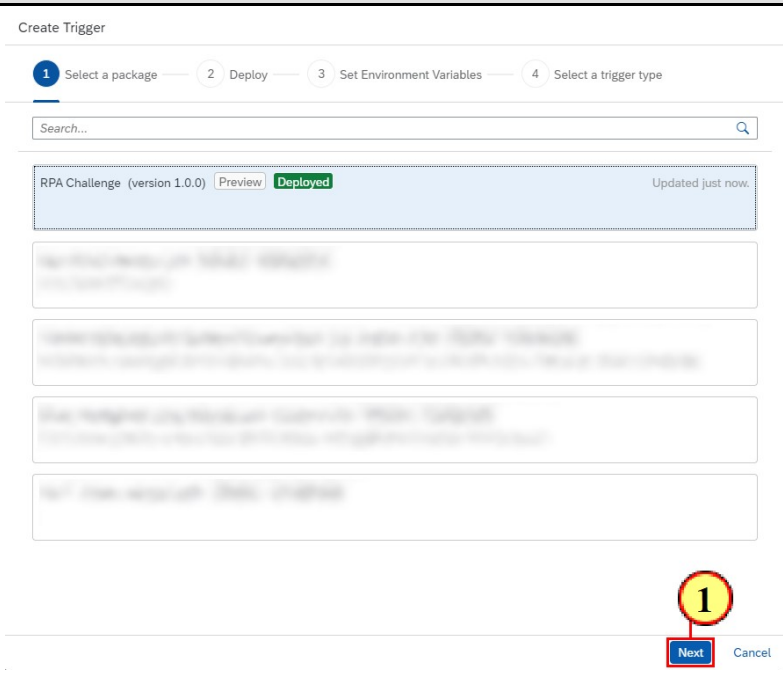
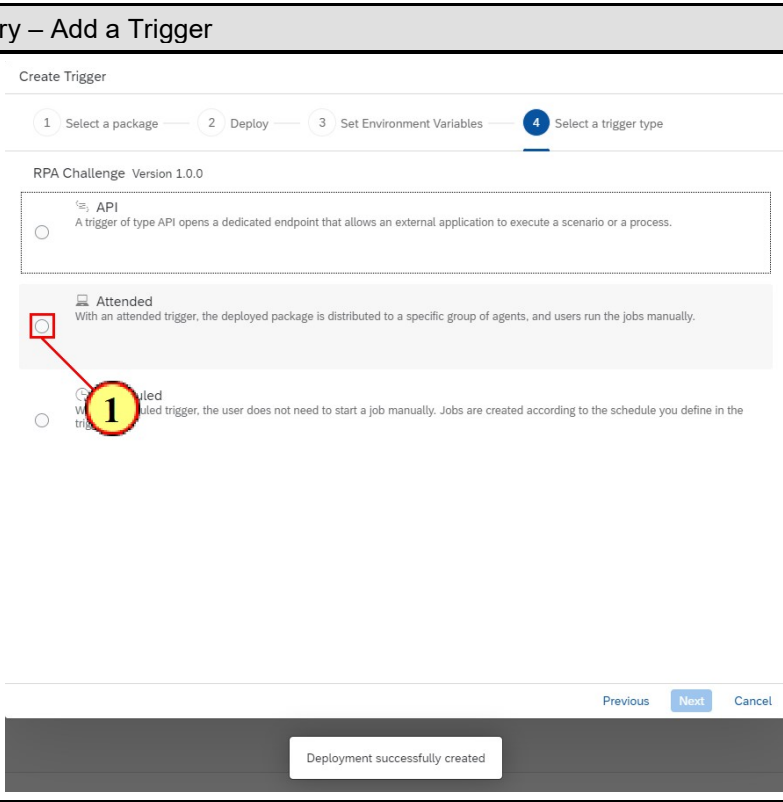
Explanation	Screenshot
<b>RPA Challenge - Cloud Studio – Generate a Package</b>	
(1) Click on <b>Generate Package</b>	
<b>RPA Challenge - Cloud Studio – Generate a Package</b>	
(1) Click on <b>Generate Package</b>	
<b>RPA Challenge – Automation Factory – Set a New Environment</b>	

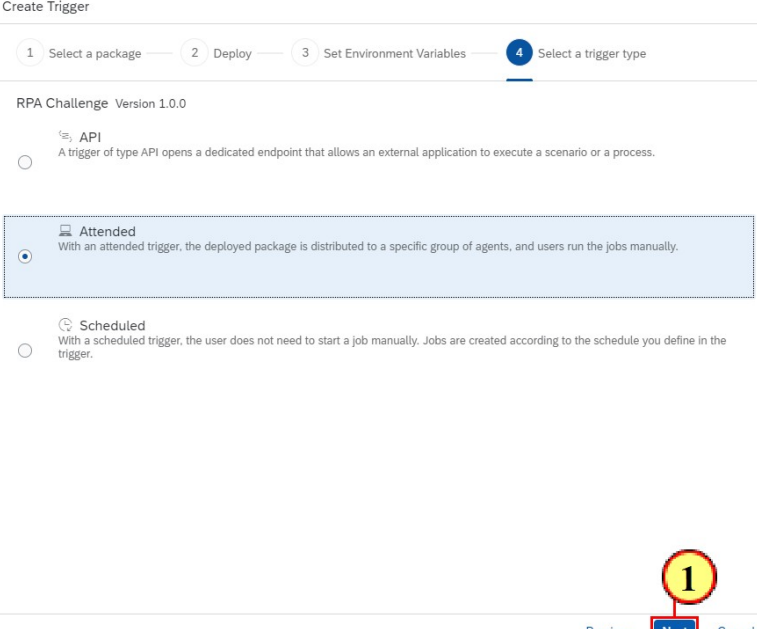
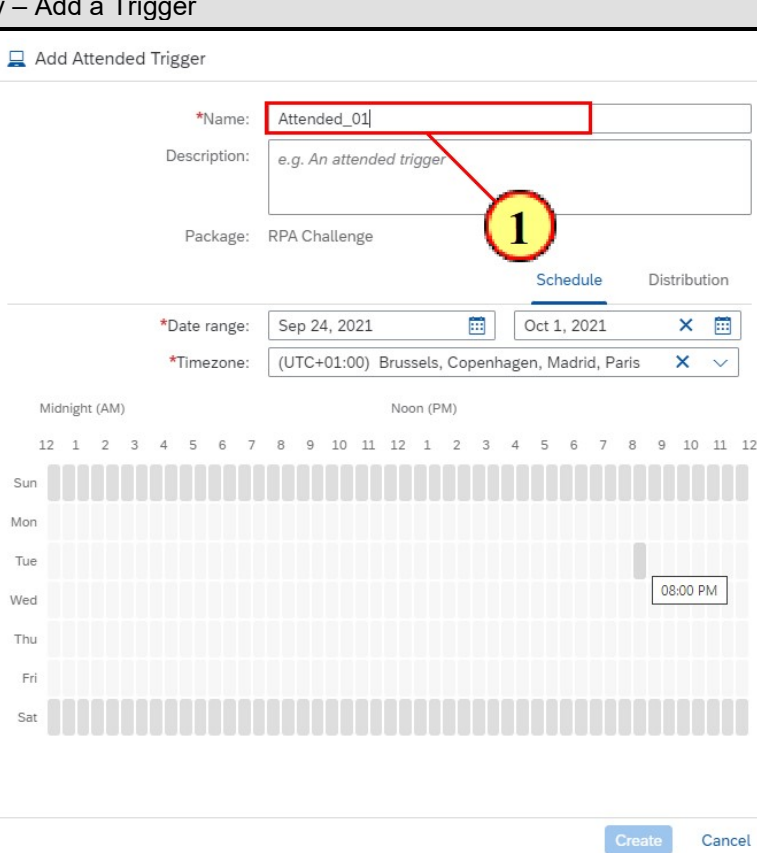
Explanation	Screenshot
(1) Navigate to your Cloud Factory	 <p>The screenshot shows the SAP Intelligent Robotic Process Automation Cloud Studio interface. A yellow circle labeled '1' highlights the 'Desktop Agent' section on the right side of the screen, which contains two buttons: 'Start Run RPA Challenge' and 'Start Run RPA Challenge with error'.</p>
RPA Challenge – Automation Factory – Set a New Environment	
(1) Click on Environments	 <p>The screenshot shows the SAP Intelligent Robotic Process Automation Factory interface. A yellow circle labeled '1' highlights the 'Environments' tab in the top navigation bar. Below the navigation bar, there is a summary card for environments and a news banner about the integration of Document Information Extraction Service.</p>
RPA Challenge – Automation Factory – Set a New Environment	
(1) Click on New Environment	 <p>The screenshot shows the SAP Intelligent Robotic Process Automation Factory interface, specifically the environments list. A yellow circle labeled '1' highlights the 'New Environment' button located at the top right of the list table.</p>
RPA Challenge – Automation Factory – Set a New Environment	

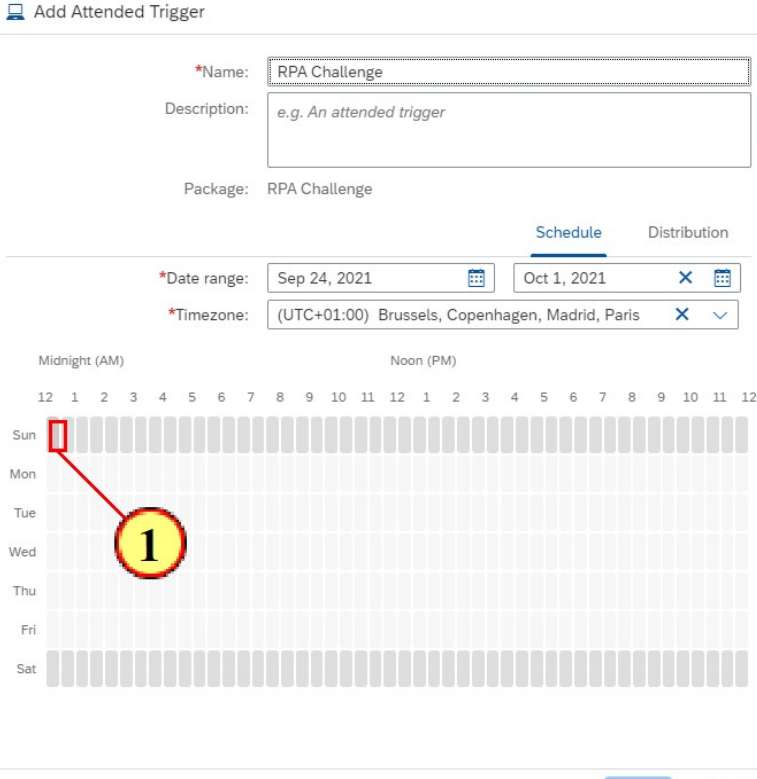
Explanation	Screenshot
(1) Set Name to RPA Challenge Env	
(1) Click on Create	
(1) Click on Add Package	
RPA Challenge – Automation Factory – Add a Package	

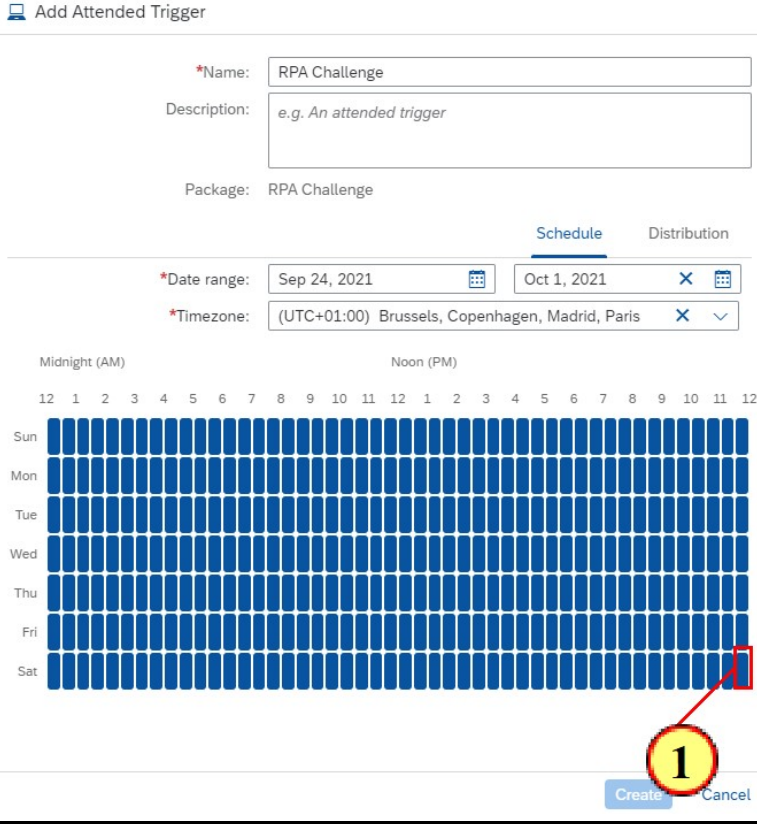
Explanation	Screenshot
(1) Select the RPA Challenge package	
(1) Click on Next	
(1) Click on Add Agent	

Explanation	Screenshot
RPA Challenge – Automation Factory – Add an Agent	
(1) Scroll if needed and select your Agent (Machine) from the list (2) Click on Add agent	
RPA Challenge – Automation Factory – Add a Trigger	
(1) Click on Add Trigger  (1) Select the deployed package RPA Challenge	
RPA Challenge – Automation Factory – Add a Trigger	

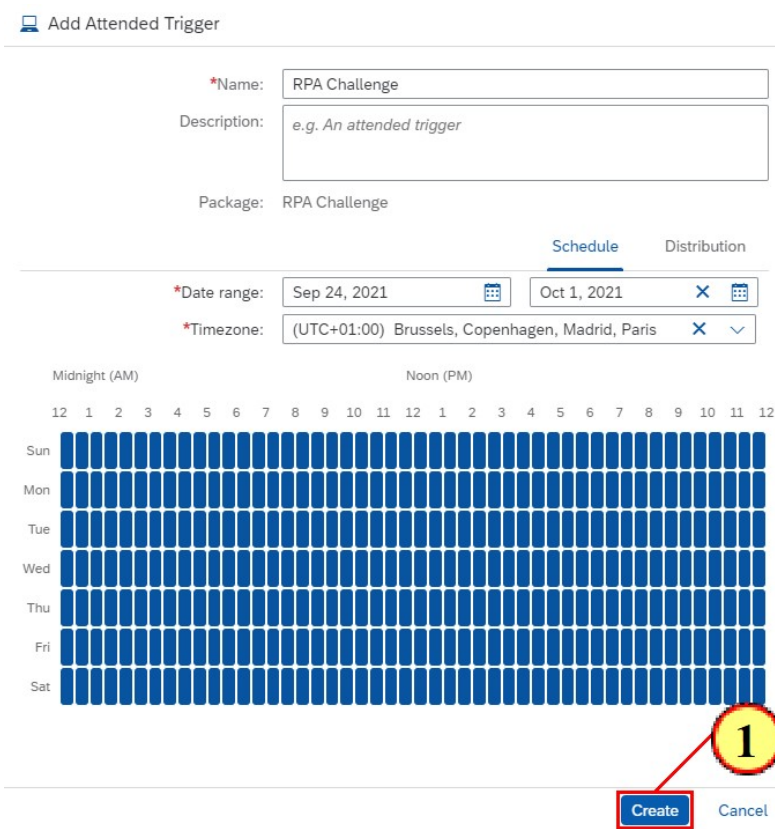
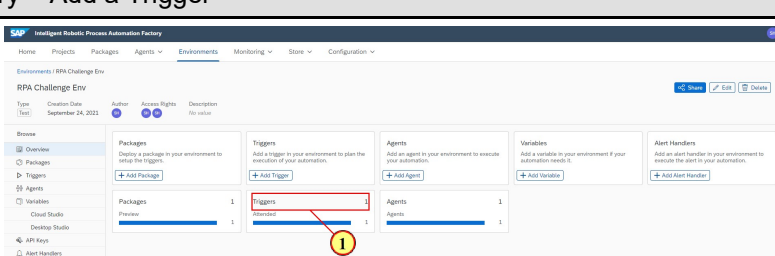
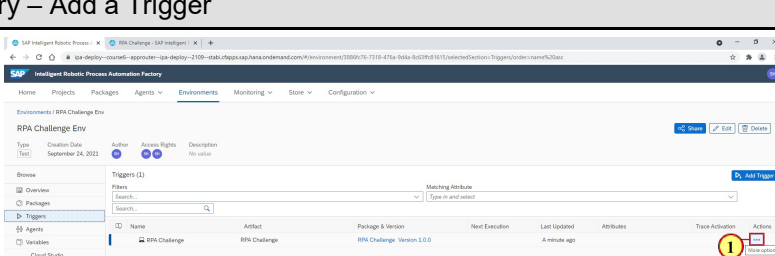
Explanation	Screenshot
(1) Click on <b>Next</b>	
<p>(1) Select <b>Attended</b> as trigger type</p> <p> This type of trigger is used to let the end user start his automations from the systray menu</p>	
RPA Challenge – Automation Factory – Add a Trigger	

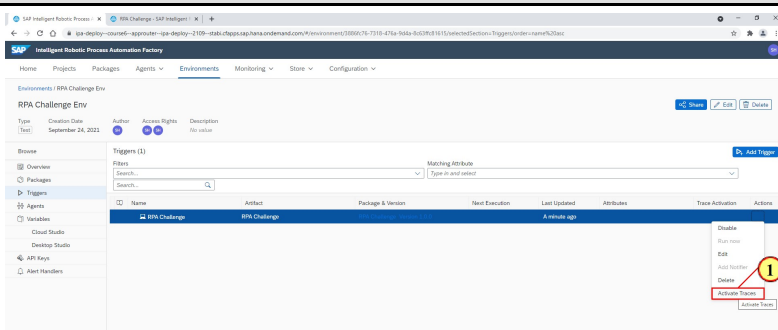
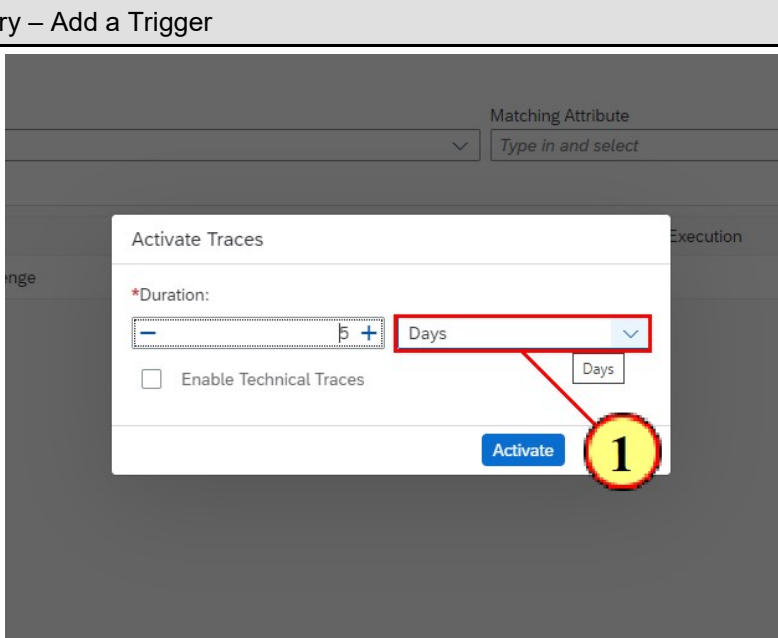
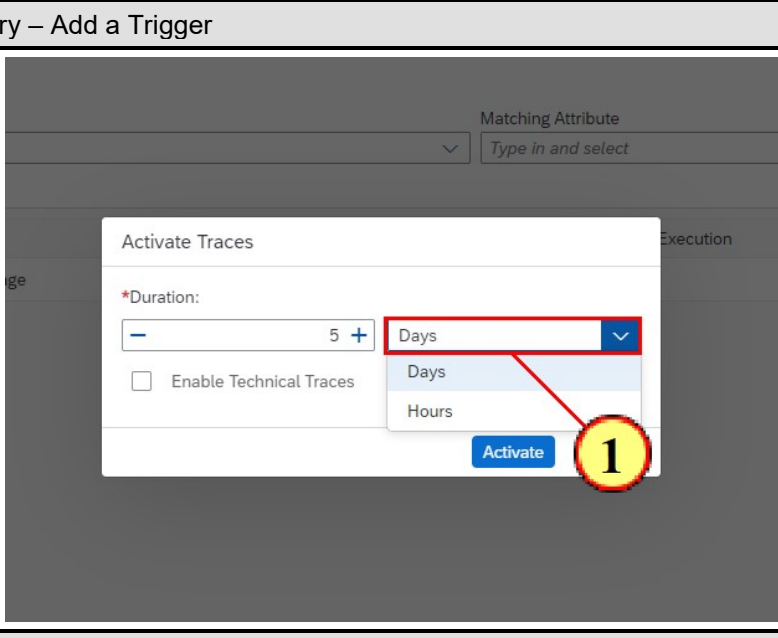
Explanation	Screenshot																																																																																																																																
(1) Click on <b>Next</b>	 <p>Create Trigger</p> <p>1 Select a package — 2 Deploy — 3 Set Environment Variables — 4 Select a trigger type</p> <p>RPA Challenge Version 1.0.0</p> <ul style="list-style-type: none"> <li><input type="radio"/> API A trigger of type API opens a dedicated endpoint that allows an external application to execute a scenario or a process.</li> <li><input checked="" type="radio"/> Attended With an attended trigger, the deployed package is distributed to a specific group of agents, and users run the jobs manually.</li> <li><input type="radio"/> Scheduled With a scheduled trigger, the user does not need to start a job manually. Jobs are created according to the schedule you define in the trigger.</li> </ul> <p>Previous <b>Next</b> Cancel</p>																																																																																																																																
(1) Set name to <b>RPA Challenge</b>	 <p>Add Attended Trigger</p> <p>*Name: Attended_01</p> <p>Description: e.g. An attended trigger</p> <p>Package: RPA Challenge</p> <p>Schedule Distribution</p> <p>*Date range: Sep 24, 2021 Oct 1, 2021</p> <p>*Timezone: (UTC+01:00) Brussels, Copenhagen, Madrid, Paris</p> <table border="1"> <thead> <tr> <th></th> <th>Midnight (AM)</th> <th>12</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th> <th>10</th> <th>11</th> <th>12</th> <th>Noon (PM)</th> </tr> </thead> <tbody> <tr> <td>Sun</td> <td></td> </tr> <tr> <td>Mon</td> <td></td> </tr> <tr> <td>Tue</td> <td></td> </tr> <tr> <td>Wed</td> <td></td> </tr> <tr> <td>Thu</td> <td></td> </tr> <tr> <td>Fri</td> <td></td> </tr> <tr> <td>Sat</td> <td></td> <td>08:00 PM</td> </tr> </tbody> </table> <p>Create Cancel</p>		Midnight (AM)	12	1	2	3	4	5	6	7	8	9	10	11	12	Noon (PM)	Sun																Mon																Tue																Wed																Thu																Fri																Sat															08:00 PM
	Midnight (AM)	12	1	2	3	4	5	6	7	8	9	10	11	12	Noon (PM)																																																																																																																		
Sun																																																																																																																																	
Mon																																																																																																																																	
Tue																																																																																																																																	
Wed																																																																																																																																	
Thu																																																																																																																																	
Fri																																																																																																																																	
Sat															08:00 PM																																																																																																																		
RPA Challenge – Automation Factory – Add a Trigger																																																																																																																																	

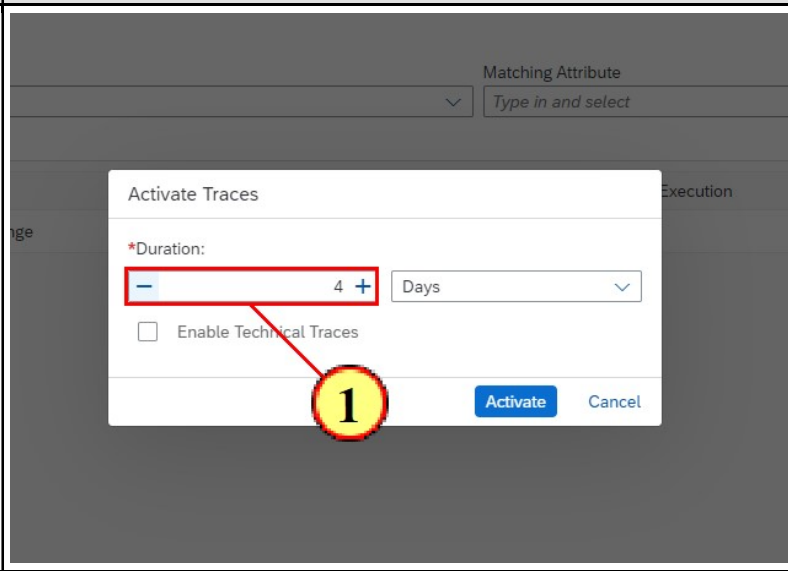
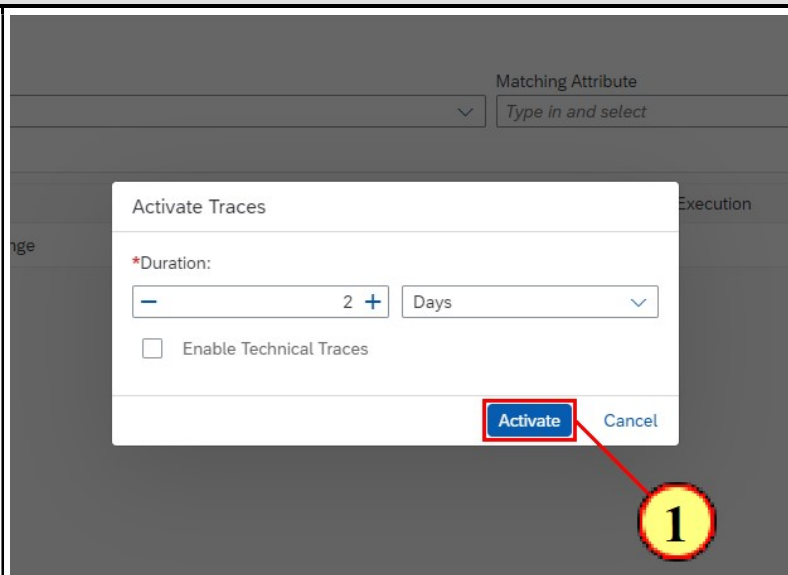
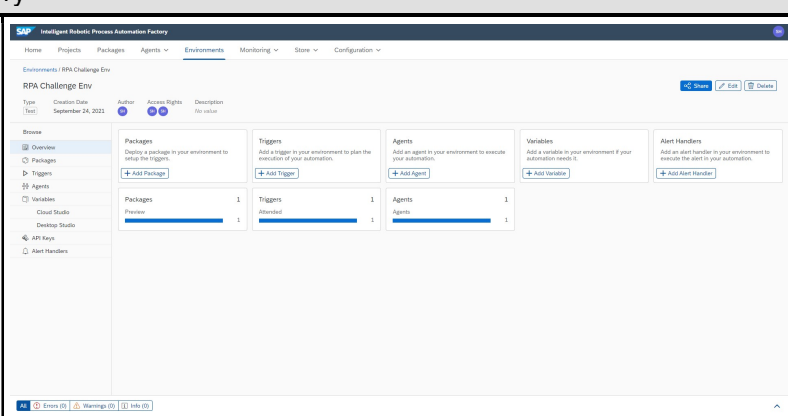
Explanation	Screenshot
(1) Drag to specify the time(s) (in half-hourly intervals) when the package will be available	 <p>The screenshot shows the 'Add Attended Trigger' dialog box. The 'Schedule' tab is active. The 'Name' field is filled with 'RPA Challenge'. The 'Description' field contains 'e.g. An attended trigger'. The 'Package' field is set to 'RPA Challenge'. The 'Date range' is specified from 'Sep 24, 2021' to 'Oct 1, 2021'. The 'Timezone' is '(UTC+01:00) Brussels, Copenhagen, Madrid, Paris'. Below these fields is a timeline grid for the days of the week, showing half-hourly intervals from 12 AM to 12 PM. A red box highlights the first slot on Sunday morning, and a yellow circle with the number '1' highlights the first slot on Wednesday morning.</p>

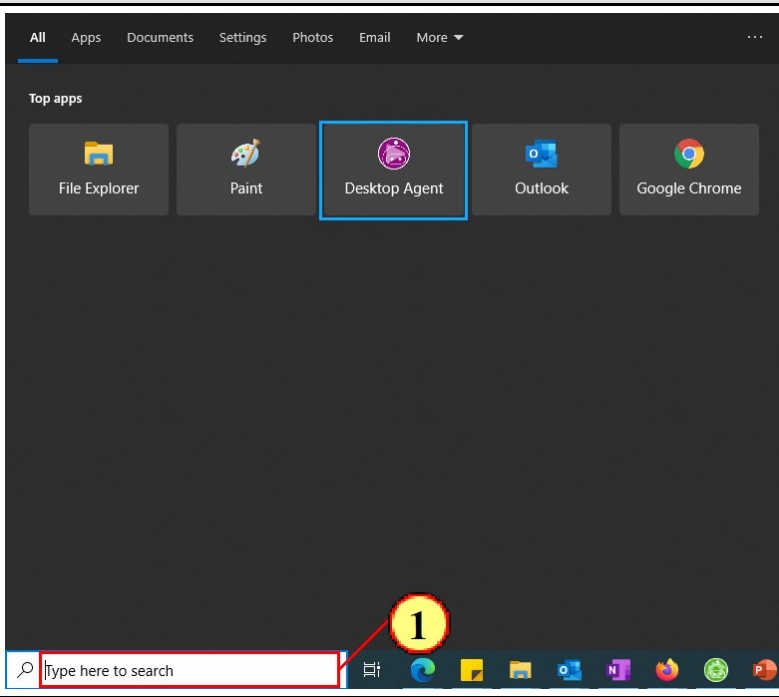
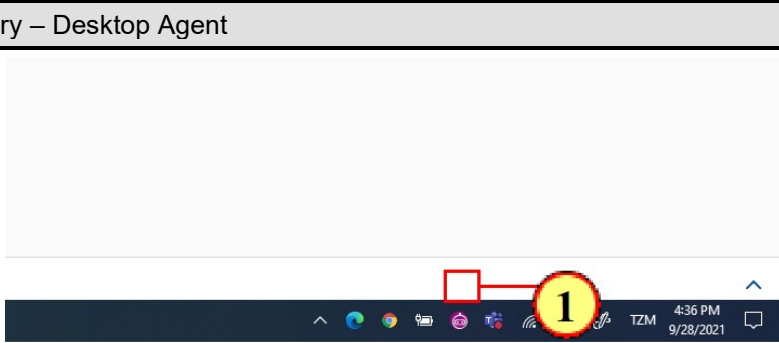
Explanation	Screenshot
<p>(1) Drop where it suits your need</p>	

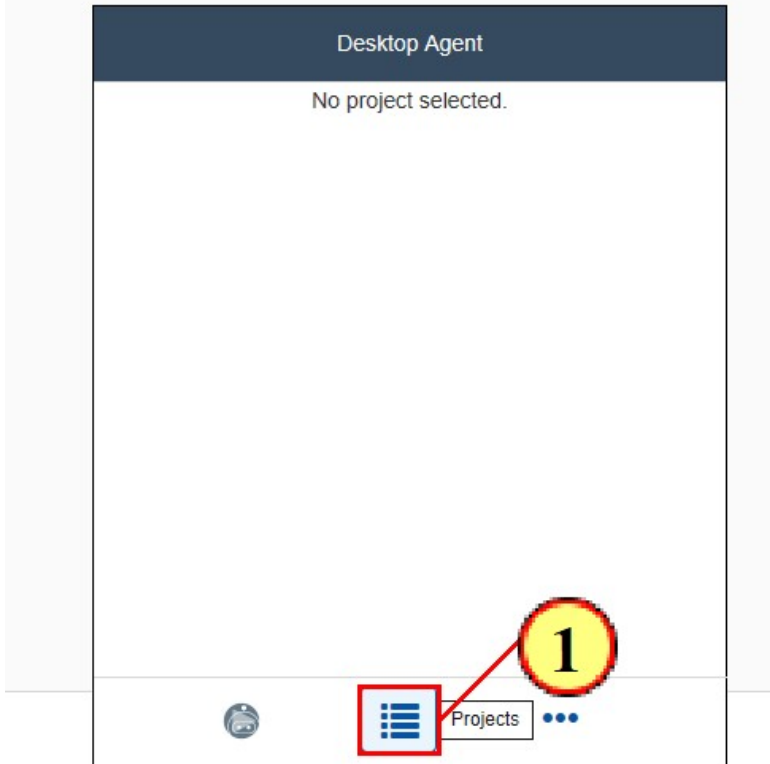
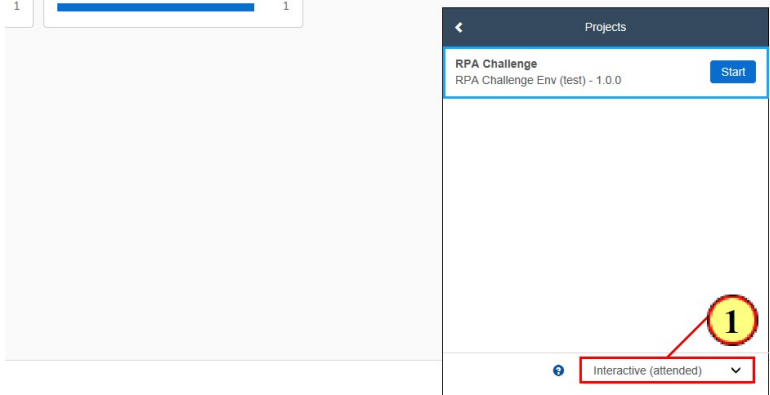
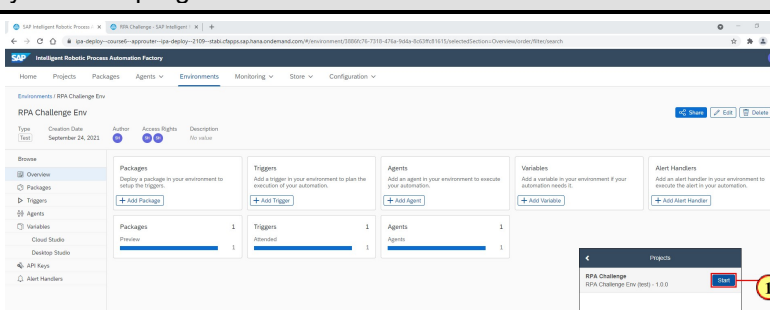
RPA Challenge – Automation Factory – Add a Trigger

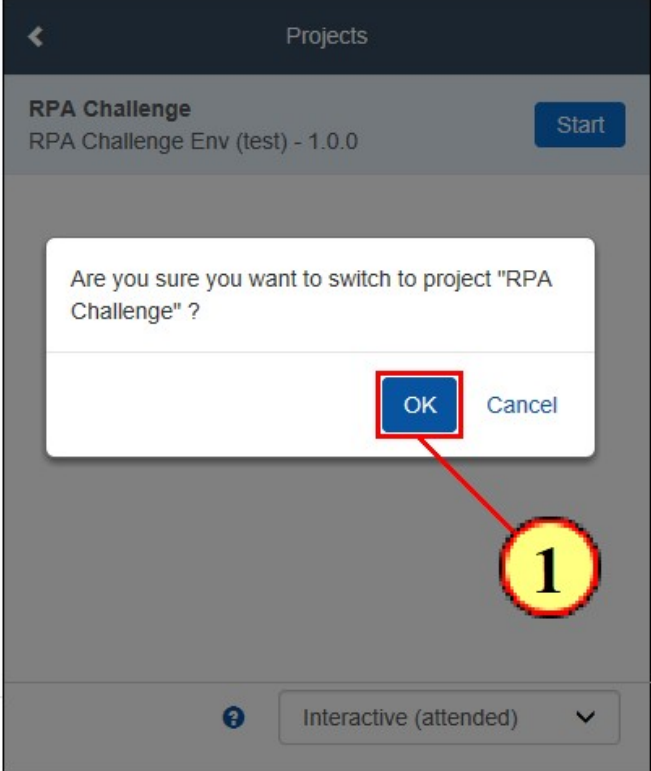
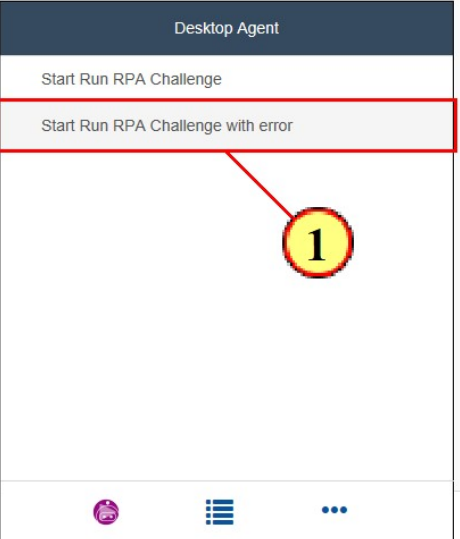
Explanation	Screenshot
(1) Click on <b>Create</b>	
(1) Click on <b>Triggers</b>	
(1) Click on the <b>Actions</b>	
RPA Challenge – Automation Factory – Add a Trigger	

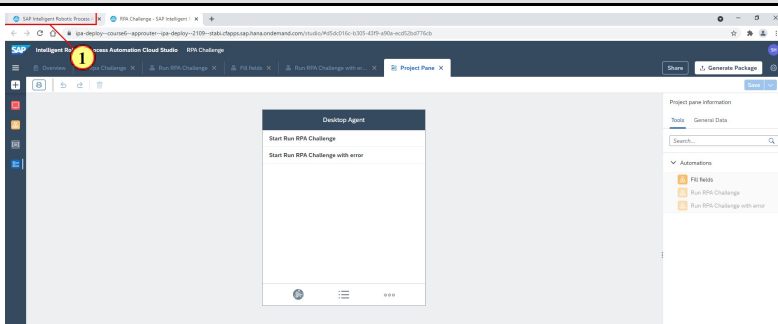
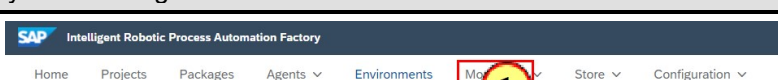
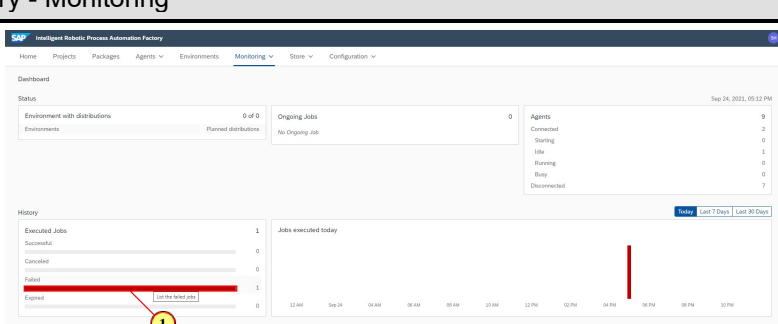
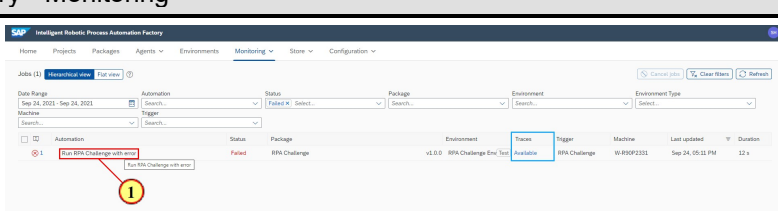
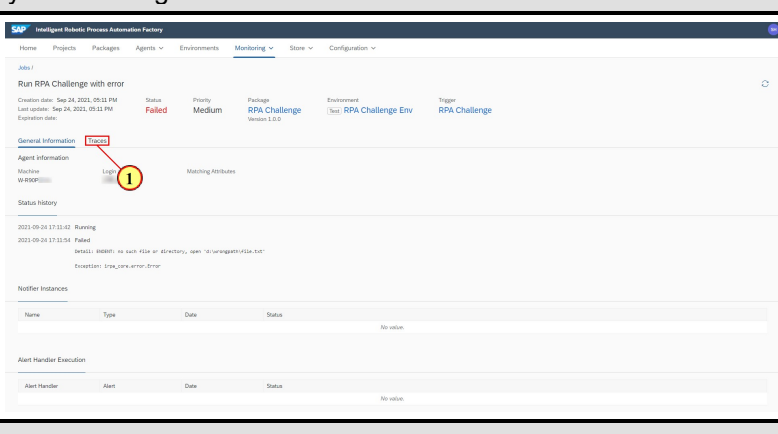
Explanation	Screenshot
(1) Select Activate Traces	
RPA Challenge – Automation Factory – Add a Trigger	
(1) Select Days	
RPA Challenge – Automation Factory – Add a Trigger	

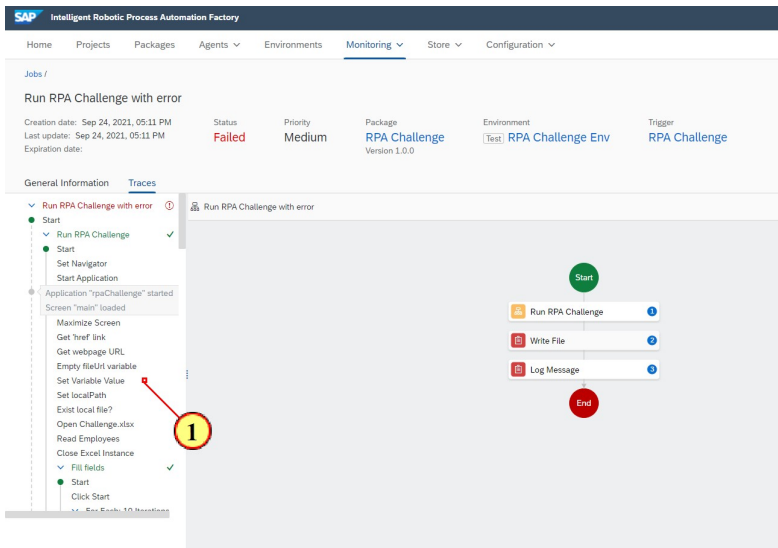
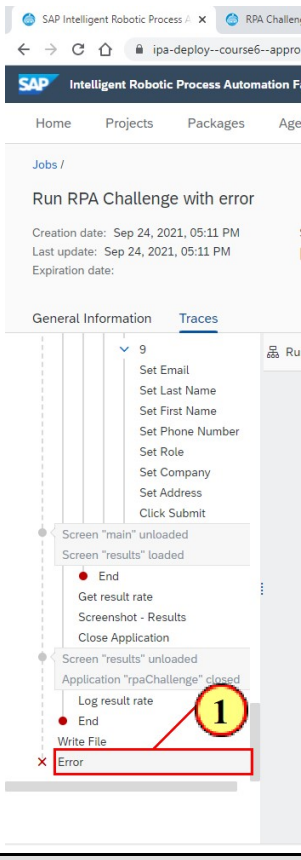
Explanation	Screenshot
(1) Adjust the duration to your need	
RPA Challenge – Automation Factory – Add a Trigger	
(1) Click on <b>Activate</b>	
RPA Challenge – Automation Factory	
<p>Congratulations, you successfully deployed your package with an Attended!</p> <p>Let's start the <b>Desktop Agent</b> in attended mode</p>	
Search for the Desktop Agent	

Explanation	Screenshot
(1) Search for the <b>Desktop Agent</b> application if not visible among the <b>Top apps</b> and start it!	
RPA Challenge - Automation Factory – Desktop Agent	
RPA Challenge - Automation Factory – Desktop Agent	

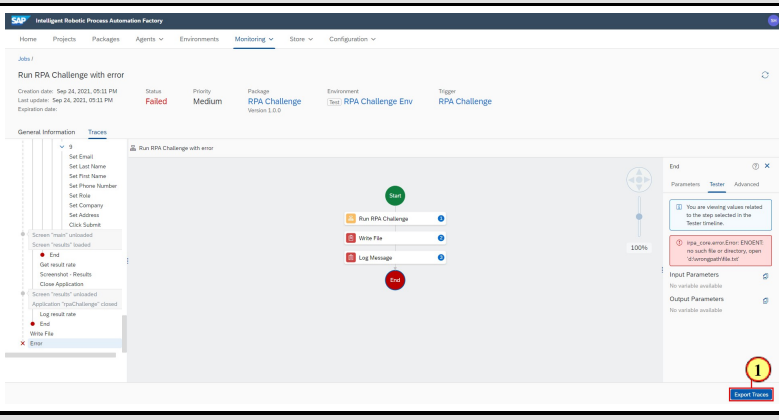
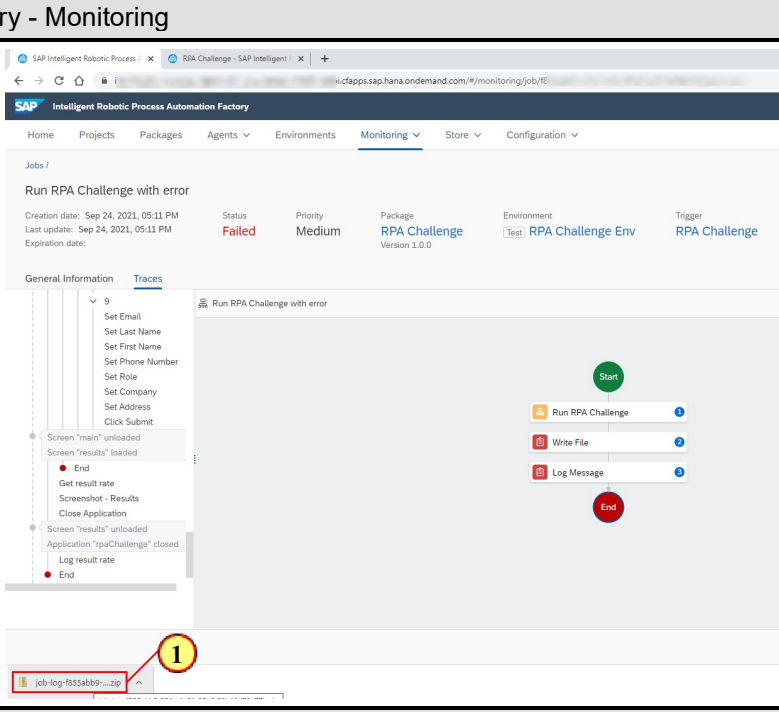
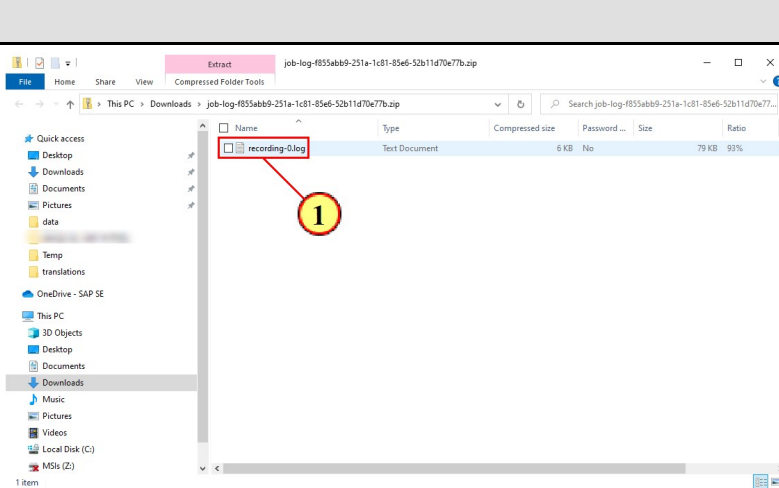
Explanation	Screenshot
(1) Click on <b>Projects</b>	
<p>(1) Check that your agent is in <b>Interactive (attended)</b> mode.</p> <p>If not, switch to it and let the agent restart</p> <p> The project <b>RPA Challenge</b> should appear in the list of projects.</p>	
<p>(1) Click on <b>Start</b></p>	

Explanation	Screenshot
RPA Challenge - Automation Factory – Desktop Agent	 <p>(1) Click on <b>OK</b> to confirm</p>
RPA Challenge - Automation Factory – Desktop Agent	 <p>(1) Click on your Desktop Agent and select <b>Start Run RPA Challenge with error</b></p>
RPA Challenge - Cloud Studio – Desktop Agent	

Explanation	Screenshot
(1) Select your Cloud Factory tab and go to <b>Monitoring</b>	
<b>RPA Challenge – Automation Factory - Monitoring</b>	
(1) Click on <b>Monitoring</b>	
<b>RPA Challenge – Automation Factory - Monitoring</b>	
(1) Click on the failed job	
<b>RPA Challenge – Automation Factory - Monitoring</b>	
(1) Click on the failed job: run RPA Challenge	
<b>RPA Challenge – Automation Factory - Monitoring</b>	
<p><b>!</b> If you do not see the Traces button, please wait a couple of minutes for them to appear.</p> <p>Refresh the page if needed.</p> <p>(1) Click on <b>Traces</b></p>	
<b>RPA Challenge – Automation Factory - Monitoring</b>	

Explanation	Screenshot
<p>(1) Scroll down to the end of the automation</p>	
RPA Challenge – Automation Factory - Monitoring	
<p>(1) Click on the Error node</p>	
RPA Challenge – Automation Factory - Monitoring	

Explanation	Screenshot
<p>Here, you get the error raised during runtime.</p> <p>(1) Click on <b>Write File</b></p>	
<p>(1) Here, you can check the output of the <b>Run RPA Challenge</b> automation as content</p>	
<p>(1) Click on error or any other activity in the flow to explore the parameters.</p>	
<p>RPA Challenge – Automation Factory - Monitoring</p>	

Explanation	Screenshot
(1) Click on Export Traces	
(1) Click on the archive to explore the job traces	
(1) Open the file with your favorite text editor	
Opening the file with Notepad	

## Explanation

(1) Close it when finished!

## Screenshot

The screenshot shows the SAP Intelligent Robotic Process Automation Factory interface. A tooltip at the bottom left says: "You are viewing details related to the step selected in the Test timeline." The main screen displays the "Run RPA Challenge with error" test step, which has failed. The status bar at the bottom right shows "Ln 1, Col 1 100% Windows (CR/LF) UTF-8".